

WHAT IS CLAIMED IS:

1. A storage container for glucose tablets comprising a housing, a cover therefor, and means for connecting said container to a key holder,

5           said housing comprising portions defining at least one storage pocket dimensioned to receive at least one glucose tablet,

              said cover being connected to said housing for movement between a first position in which it seals said storage pocket and a second position in which it provides access to said storage  
10           pocket,

              and said means provided on at least one of said housing and said cover for connecting said container to a key holder.

2. The storage container of claim 1 wherein said means for connecting said container to a key holder includes portions of one of said housing and said cover defining an aperture for reception of a portion of a key holder.

3. The storage container of claim 2 wherein said housing includes an outstanding tab defining said aperture.

4. The storage container of claim 3 wherein the portion of the key holder comprises a flexible chain adapted to pass through said aperture.

5. The storage container of claim 1 wherein said housing and said cover include interengaging portions connecting said cover to said

housing, and said cover includes a hinge about which said cover can be moved between said first and second positions.

6. The storage container of claim 5 wherein said hinge is an integral hinge defined by portions of said cover.

7. The storage container of claim 5 wherein said interengaging portions comprise at least one pin defined on one of said housing and said cover, and at least one complementary opening defined on the other of said housing and said cover.

8. The storage container of claim 1 wherein said housing defines a pair of spaced storage pockets interconnected by a bridge, and said cover includes complementary spaced cover portions connected to a bridge for sealing respective storage pockets in their first positions.

9. The storage container of claim 8 wherein said housing and said cover include interengaging portions connecting said cover to said housing, and said cover includes a hinge means about which said spaced cover portions can be moved between said first and second positions.

10. The storage container of claim 9 wherein said interconnecting portions comprise at least one pin defined on one of said housing and said cover, and at least one complementary opening defined on the other of said housing and said cover.

11. The storage container of claim 10 wherein said interconnecting portions are defined in said bridges of said housing and said cover.

12. The storage container of claim 11 wherein said hinge means include hinge members on each side of said bridge pivotably connecting one of said cover portions to said bridge.

13. The storage container of claim 12 wherein said hinge members are integral hinges defined by portions of said cover.